# **Keaton Brewster**

Full Stack Web Developer with a passion for logic and backend frameworks

1346 E 76th Street Kansas City, MO 64131 (785) 969 - 8002 Keaton.Brewster@gmail. com

#### **EXPERIENCE**

# PT's Coffee Co, Kansas City MO — Manager

July 2019 - PRESENT

As manager, I handle scheduling, training, payroll, weekly deposits, and any staff related issues that arise, on top of normal barista responsibilities.

# Freelance Carpentry, Kansas City MO

May 2020 - Present

Started freelance carpentry projects on the side as a hobby, and way to make extra income and express creativity. Small in scope, but focused on quality and personal relationships

#### **EDUCATION**

# **University of Kansas** — Certificate from Coding Bootcamp

November 2020 - May 2021

Full Stack Web Development bootcamp, with broad coverage of all the necessary skills to build and maintain websites.

# Allen Community College — AS Science

September 2015 - May 2018

Associates of Science, with a focus in Business Administration

#### **LINKS**

#### GitHub

@Keaton-Brewster - github.com/Keaton-Brewster

#### Linkedin

@keatonbrewster - linkedin.com/in/keatonbrewster

#### **Twitter**

@KeatonBrewster - twitter.com/KeatonBrewster

#### **STRENGTHS**

**Group Management** 

Strong Work Ethic

Interpersonal Relationships

Self Motivated

Logical Thinker

#### **SKILLS**

HTML

CSS

**JavaScript** 

Node.js

jQuery

Git

#### **PROJECTS**

## **PAIR** — Web Application

Your launching pad for at home culinary creativity – A collaborative group project created with fellow students in the University of Kansas Coding Bootcamp.

#### Technologies utilized:

HTML

CSS / Materialize (CSS Framework)

JavaScript / jQuery (Javascript Library)

Cocktail DB free API

Spoonacular free API

### **Project-Team Site Generator**— Command-line Application

A command line driven application for creating a professional webpage to view and manage your project team. Add a manager, and Multiple Engineers and Interns, and list all of their pertinent information so that you can easily see their work and get in touch with them.

# **Technologies Utilized:**

JavaScript

Node.js / NPM

Inquirer (Node Package)

Chalk (Node Package)

# Weather Dashboard— Web Application

A simple web app for checking the weather in any city across the world. View all current weather conditions, as well as a brief 5 day forecast, and a list that stores your search history.

Technologies Utilized:

HTML

CSS / Bootstrap (CSS Framework)

JavaScript / jQuery (JavaScript Library)

Day.js (database for setting/manipulating time within an application)

Fontawesome (Icon database)

Openweather free API